

**$f_0(980)$**  $I^G(J^{PC}) = 0^+(0^{++})$ 

See also the minireview on scalar mesons under  $f_0(500)$ . (See the index for the page number.)

 **$f_0(980)$  MASS**

VALUE (MeV)	EVTS	DOCUMENT ID	TECN	COMMENT
<b>990 ±20 OUR ESTIMATE</b>				
• • • We do not use the following data for averages, fits, limits, etc. • • •				
1003 +5 -27		1,2 GARCIA-MAR..11	RVUE	Compilation
996 ± 7		1,3 GARCIA-MAR..11	RVUE	Compilation
996 +4 -14		4 MOUSSALLAM11	RVUE	Compilation
981 ±43		5 MENNESSIER 10	RVUE	Compilation
1030 +30 -10		6 ANISOVICH 09	RVUE	0.0 $\bar{p}p, \pi N$
977 +11 -9 ± 1	44	7 ECKLUND 09	CLEO	$4.17 e^+ e^- \rightarrow D_s^- D_s^{*+} + c.c.$
982.2 ± 1.0 + 8.1 - 8.0		8 UEHARA 08A	BELL	$10.6 e^+ e^- \rightarrow e^+ e^- \pi^0 \pi^0$
976.8 ± 0.3 + 10.1 - 0.6	64k	9 AMBROSINO 07	KLOE	$1.02 e^+ e^- \rightarrow \pi^0 \pi^0 \gamma$
984.7 ± 0.4 + 2.4 - 3.7	64k	10 AMBROSINO 07	KLOE	$1.02 e^+ e^- \rightarrow \pi^0 \pi^0 \gamma$
973 ± 3	262 ± 30	11 AUBERT 07	AKBABR	$10.6 e^+ e^- \rightarrow \phi \pi^+ \pi^- \gamma$
970 ± 7	54 ± 9	11 AUBERT 07	AKBABR	$10.6 e^+ e^- \rightarrow \phi \pi^0 \pi^0 \gamma$
953 ± 20	2.6k	12 BONVICINI 07	CLEO	$D^+ \rightarrow \pi^- \pi^+ \pi^+$
985.6 + 1.2 + 1.1 - 1.5 - 1.6		13 MORI 07	BELL	$10.6 e^+ e^- \rightarrow e^+ e^- \pi^+ \pi^-$
983.0 ± 0.6 + 4.0 - 3.0		14 AMBROSINO 06B	KLOE	$1.02 e^+ e^- \rightarrow \pi^+ \pi^- \gamma$
977.3 ± 0.9 + 3.7 - 4.3		15 AMBROSINO 06B	KLOE	$1.02 e^+ e^- \rightarrow \pi^+ \pi^- \gamma$
950 ± 9	4286	16 GARMASH 06	BELL	$B^+ \rightarrow K^+ \pi^+ \pi^-$
965 ± 10		17 ABLIKIM 05	BES2	$J/\psi \rightarrow \phi \pi^+ \pi^-, \phi K^+ K^-$
1031 ± 8		18 ANISOVICH 03	RVUE	
1037 ± 31		TIKHOMIROV 03	SPEC	$40.0 \pi^- C \rightarrow K_S^0 K_S^0 K_L^0 X$
973 ± 1	2438	19 ALOISIO 02D	KLOE	$e^+ e^- \rightarrow \pi^0 \pi^0 \gamma$
977 ± 3 ± 2	848	20 AITALA 01A	E791	$D_s^+ \rightarrow \pi^- \pi^+ \pi^+$
969.8 ± 4.5	419	21 ACHASOV 00H	SND	$e^+ e^- \rightarrow \pi^0 \pi^0 \gamma$
985 +16 -12	419	22,23 ACHASOV 00H	SND	$e^+ e^- \rightarrow \pi^0 \pi^0 \gamma$
976 ± 5 ± 6		24 AKHMETSHIN 99B	CMD2	$e^+ e^- \rightarrow \pi^+ \pi^- \gamma$
977 ± 3 ± 6	268	24 AKHMETSHIN 99C	CMD2	$e^+ e^- \rightarrow \pi^0 \pi^0 \gamma$
975 ± 4 ± 6		25 AKHMETSHIN 99C	CMD2	$e^+ e^- \rightarrow \pi^0 \pi^0 \gamma$

975 $\pm$ 4 $\pm$ 6	<sup>26</sup> AKHMETSHIN 99C	CMD2	$e^+ e^- \rightarrow \pi^+ \pi^- \gamma, \pi^0 \pi^0 \gamma$
985 $\pm$ 10	BARBERIS	99	OMEG 450 $p p \rightarrow p_s p_f K^+ K^-$
982 $\pm$ 3	BARBERIS	99B	OMEG 450 $p p \rightarrow p_s p_f \pi^+ \pi^-$
982 $\pm$ 3	BARBERIS	99C	OMEG 450 $p p \rightarrow p_s p_f \pi^0 \pi^0$
987 $\pm$ 6 $\pm$ 6	27 BARBERIS	99D	OMEG 450 $p p \rightarrow K^+ K^-, \pi^+ \pi^-$
989 $\pm$ 15	BELLAZZINI	99	GAM4 450 $p p \rightarrow p p \pi^0 \pi^0$
991 $\pm$ 3	28 KAMINSKI	99	RVUE $\pi\pi \rightarrow \pi\pi, K\bar{K}, \sigma\sigma$
$\sim$ 980	28 OLLER	99	RVUE $\pi\pi \rightarrow \pi\pi, K\bar{K}$
$\sim$ 993.5	OLLER	99B	RVUE $\pi\pi \rightarrow \pi\pi, K\bar{K}$
$\sim$ 987	28 OLLER	99C	RVUE $\pi\pi \rightarrow \pi\pi, K\bar{K}, \eta\eta$
957 $\pm$ 6	29 ACKERSTAFF	98Q	OPAL $Z \rightarrow f_0 X$
960 $\pm$ 10	ALDE	98	GAM4
1015 $\pm$ 15	28 ANISOVICH	98B	RVUE Compilation
1008	30 LOCHER	98	RVUE $\pi\pi \rightarrow \pi\pi, K\bar{K}$
955 $\pm$ 10	29 ALDE	97	GAM2 450 $p p \rightarrow p p \pi^0 \pi^0$
994 $\pm$ 9	31 BERTIN	97C	OBLX 0.0 $\bar{p}p \rightarrow \pi^+ \pi^- \pi^0$
993.2 $\pm$ 6.5 $\pm$ 6.9	32 ISHIDA	96	RVUE $\pi\pi \rightarrow \pi\pi, K\bar{K}$
1006	TORNQVIST	96	RVUE $\pi\pi \rightarrow \pi\pi, K\bar{K}, K\pi, \eta\pi$
997 $\pm$ 5	33 ALDE	95B	GAM2 38 $\pi^- p \rightarrow \pi^0 \pi^0 n$
960 $\pm$ 10	34 ALDE	95B	GAM2 38 $\pi^- p \rightarrow \pi^0 \pi^0 n$
994 $\pm$ 5	AMSLER	95B	CBAR 0.0 $\bar{p}p \rightarrow 3\pi^0$
$\sim$ 996	35 AMSLER	95D	CBAR 0.0 $\bar{p}p \rightarrow \pi^0 \pi^0 \pi^0, \pi^0 \eta\eta, \pi^0 \pi^0 \eta$
987 $\pm$ 6	36 ANISOVICH	95	RVUE
1015	JANSSEN	95	RVUE $\pi\pi \rightarrow \pi\pi, K\bar{K}$
983	37 BUGG	94	RVUE $\bar{p}p \rightarrow \eta 2\pi^0$
973 $\pm$ 2	38 KAMINSKI	94	RVUE $\pi\pi \rightarrow \pi\pi, K\bar{K}$
988	39 ZOU	94B	RVUE
988 $\pm$ 10	40 MORGAN	93	RVUE $\pi\pi(K\bar{K}) \rightarrow \pi\pi(K\bar{K}), J/\psi \rightarrow \phi\pi\pi(K\bar{K}), D_s \rightarrow \pi(\pi\pi)$
971.1 $\pm$ 4.0	29 AGUILAR-...	91	EHS 400 $p p$
979 $\pm$ 4	41 ARMSTRONG	91	OMEG 300 $p p \rightarrow p p \pi\pi, p p K\bar{K}$
956 $\pm$ 12	BREAKSTONE	90	SFM $p p \rightarrow p p \pi^+ \pi^-$
959.4 $\pm$ 6.5	29 AUGUSTIN	89	DM2 $J/\psi \rightarrow \omega \pi^+ \pi^-$
978 $\pm$ 9	29 ABACHI	86B	HRS $e^+ e^- \rightarrow \pi^+ \pi^- X$
985.0 $\pm$ 9.0 $-39.0$	ETKIN	82B	MPS 23 $\pi^- p \rightarrow n 2K_S^0$
974 $\pm$ 4	41 GIDAL	81	MRK2 $J/\psi \rightarrow \pi^+ \pi^- X$
975	42 ACHASOV	80	RVUE
986 $\pm$ 10	41 AGUILAR-...	78	HBC 0.7 $\bar{p}p \rightarrow K_S^0 K_S^0$
969 $\pm$ 5	41 LEEPER	77	ASPK 2–2.4 $\pi^- p \rightarrow \pi^+ \pi^- n, K^+ K^- n$
987 $\pm$ 7	41 BINNIE	73	CNTR $\pi^- p \rightarrow n MM$
1012 $\pm$ 6	43 GRAYER	73	ASPK 17 $\pi^- p \rightarrow \pi^+ \pi^- n$

1007  $\pm 20$                     43 HYAMS      73 ASPK    17  $\pi^- p \rightarrow \pi^+ \pi^- n$   
 997  $\pm 6$                     43 PROTOPOP... 73 HBC     7  $\pi^+ p \rightarrow \pi^+ p \pi^+ \pi^-$

1 Quoted number refers to real part of pole position.

2 Analytic continuation using Roy equations. Uses the  $K_{e4}$  data of BATLEY 10C and the  $\pi N \rightarrow \pi\pi N$  data of HYAMS 73, GRAYER 74, and PROTOPOPESCU 73.

3 Analytic continuation using GKPY equations. Uses the  $K_{e4}$  data of BATLEY 10C and the  $\pi N \rightarrow \pi\pi N$  data of HYAMS 73, GRAYER 74, and PROTOPOPESCU 73.

4 Pole position. Used Roy equations.

5 Average of the analyses of three data sets in the K-matrix model. Uses the data of BATLEY 08A, HYAMS 73, and GRAYER 74, partially of COHEN 80 or ETKIN 82B.

6 On sheet II in a 2-pole solution. The other pole is found on sheet III at  $(850-100i)$  MeV

7 Using a relativistic Breit-Wigner function and taking into account the finite  $D_s$  mass.

8 Breit-Wigner mass. Using finite width corrections according to FLATTE 76 and ACHASOV 05, and the ratio  $g_{f_0}^2 K K / g_{f_0}^2 \pi\pi = 0$ .

9 In the kaon-loop fit.

10 In the no-structure fit.

11 Systematic errors not estimated.

12 FLATTE 76 parameterization.  $g_{f_0} \pi\pi = 329 \pm 96$  MeV/c<sup>2</sup> assuming  $g_{f_0} K\bar{K} / g_{f_0} \pi\pi = 2$ .

13 Breit-Wigner mass. Using finite width corrections according to FLATTE 76 and ACHASOV 05, and the ratio  $g_{f_0}^2 K K / g_{f_0}^2 \pi\pi = 4.21 \pm 0.25 \pm 0.21$  from ABLIKIM 05.

14 In the kaon-loop fit following formalism of ACHASOV 89.

15 In the no-structure fit assuming a direct coupling of  $\phi$  to  $f_0 \gamma$ .

16 FLATTE 76 parameterization. Supersedes GARMASH 05.

17 FLATTE 76 parameterization,  $g_{f_0}^2 K\bar{K} / g_{f_0}^2 \pi\pi = 4.21 \pm 0.25 \pm 0.21$ .

18 K-matrix pole from combined analysis of  $\pi^- p \rightarrow \pi^0 \pi^0 n$ ,  $\pi^- p \rightarrow K\bar{K} n$ ,  $\pi^+ \pi^- \rightarrow \pi^+ \pi^-$ ,  $\bar{p}p \rightarrow \pi^0 \pi^0 \pi^0$ ,  $\pi^0 \eta \eta$ ,  $\pi^0 \pi^0 \eta$ ,  $\pi^+ \pi^- \pi^0$ ,  $K^+ K^- \pi^0$ ,  $K_S^0 K_S^0 \pi^0$ ,  $K^+ K_S^0 \pi^-$  at rest,  $\bar{p}n \rightarrow \pi^- \pi^- \pi^+$ ,  $K_S^0 K^- \pi^0$ ,  $K_S^0 K_S^0 \pi^-$  at rest.

19 From the negative interference with the  $f_0(500)$  meson of AITALA 01B using the ACHASOV 89 parameterization for the  $f_0(980)$ , a Breit-Wigner for the  $f_0(500)$ , and ACHASOV 01F for the  $\rho\pi$  contribution.

20 Coupled-channel Breit-Wigner, couplings  $g_\pi = 0.09 \pm 0.01 \pm 0.01$ ,  $g_K = 0.02 \pm 0.04 \pm 0.03$ .

21 Supersedes ACHASOV 98I. Using the model of ACHASOV 89.

22 Supersedes ACHASOV 98I.

23 In the “narrow resonance” approximation.

24 Assuming  $\Gamma(f_0) = 40$  MeV.

25 From a narrow pole fit taking into account  $f_0(980)$  and  $f_0(1200)$  intermediate mechanisms.

26 From the combined fit of the photon spectra in the reactions  $e^+ e^- \rightarrow \pi^+ \pi^- \gamma$ ,  $\pi^0 \pi^0 \gamma$ .

27 Supersedes BARBERIS 99 and BARBERIS 99B

28 T-matrix pole.

29 From invariant mass fit.

30 On sheet II in a 2 pole solution. The other pole is found on sheet III at  $(1039-93i)$  MeV.

31 On sheet II in a 2 pole solution. The other pole is found on sheet III at  $(963-29i)$  MeV.

32 Reanalysis of data from HYAMS 73, GRAYER 74, SRINIVASAN 75, and ROSSELET 77 using the interfering amplitude method.

33 At high  $|t|$ .

34 At low  $|t|$ .

- 35 On sheet II in a 4-pole solution, the other poles are found on sheet III at  $(953 - 55i)$  MeV and on sheet IV at  $(938 - 35i)$  MeV.  
 36 Combined fit of ALDE 95B, ANISOVICH 94, AMSLER 94D.  
 37 On sheet II in a 2 pole solution. The other pole is found on sheet III at  $(996 - 103i)$  MeV.  
 38 From sheet II pole position.  
 39 On sheet II in a 2 pole solution. The other pole is found on sheet III at  $(797 - 185i)$  MeV and can be interpreted as a shadow pole.  
 40 On sheet II in a 2 pole solution. The other pole is found on sheet III at  $(978 - 28i)$  MeV.  
 41 From coupled channel analysis.  
 42 Coupled channel analysis with finite width corrections.  
 43 Included in AGUILAR-BENITEZ 78 fit.
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## $f_0(980)$ WIDTH

Width determination very model dependent. Peak width in  $\pi\pi$  is about 50 MeV, but decay width can be much larger.

VALUE (MeV)	EVTS	DOCUMENT ID	TECN	COMMENT
<b>40 to 100 OUR ESTIMATE</b>				
• • • We do not use the following data for averages, fits, limits, etc. • • •				
42 $\pm$ 20 — 16	44,45 GARCIA-MAR..11	RVUE	Compilation	
50 $\pm$ 20 — 12	45,46 GARCIA-MAR..11	RVUE	Compilation	
48 $\pm$ 22 — 6	47 MOUSSALLAM11	RVUE	Compilation	
36 $\pm$ 22	48 MENNESSIER 10	RVUE	Compilation	
70 $\pm$ 20 — 32	49 ANISOVICH 09	RVUE	0.0 $\bar{p}p$ , $\pi N$	
91 $\pm$ 30 — 22 $\pm$ 3	44 50 ECKLUND 09	CLEO	$4.17 e^+ e^- \rightarrow D_s^- D_s^{*+} + c.c.$	
66.9 $\pm$ 2.2 $^{+17.6}_{-12.5}$	51 UEHARA 08A BELL	10.6 $e^+ e^- \rightarrow e^+ e^- \pi^0 \pi^0$		
65 $\pm$ 13	262 $\pm$ 30 52 AUBERT	07AK BABR	$10.6 e^+ e^- \rightarrow \phi \pi^+ \pi^- \gamma$	
81 $\pm$ 21	54 $\pm$ 9 52 AUBERT	07AK BABR	$10.6 e^+ e^- \rightarrow \phi \pi^0 \pi^0 \gamma$	
51.3 $\pm$ 20.8 $^{+13.2}_{-17.7} - 3.8$	53 MORI 07 BELL	10.6 $e^+ e^- \rightarrow e^+ e^- \pi^+ \pi^-$		
61 $\pm$ 9 $^{+14}_{-8}$	2584 54 GARMASH 05 BELL	$B^+ \rightarrow K^+ \pi^+ \pi^-$		
64 $\pm$ 16	55 ANISOVICH 03 RVUE			
121 $\pm$ 23	TIKHOMIROV 03 SPEC	40.0 $\pi^- C \rightarrow K_S^0 K_S^0 K_L^0 X$		
$\sim$ 70	56 BRAMON 02 RVUE	$1.02 e^+ e^- \rightarrow \pi^0 \pi^0 \gamma$		
44 $\pm$ 2 $\pm$ 2	848 57 AITALA 01A E791	$D_s^+ \rightarrow \pi^- \pi^+ \pi^+$		
201 $\pm$ 28	419 58 ACHASOV 00H SND	$e^+ e^- \rightarrow \pi^0 \pi^0 \gamma$		
122 $\pm$ 13	419 59,60 ACHASOV 00H SND	$e^+ e^- \rightarrow \pi^0 \pi^0 \gamma$		
56 $\pm$ 20	61 AKHMETSHIN 99C CMD2	$e^+ e^- \rightarrow \pi^0 \pi^0 \gamma$		
65 $\pm$ 20	BARBERIS 99 OMEG 450 $p p \rightarrow p_s p_f K^+ K^-$			

80 $\pm$ 10		BARBERIS	99B	OMEG	450 $pp \rightarrow p_s p_f \pi^+ \pi^-$
80 $\pm$ 10		BARBERIS	99C	OMEG	450 $pp \rightarrow p_s p_f \pi^0 \pi^0$
48 $\pm$ 12 $\pm$ 8		62 BARBERIS	99D	OMEG	450 $pp \rightarrow K^+ K^-$ , $\pi^+ \pi^-$
65 $\pm$ 25		BELLAZZINI	99	GAM4	450 $pp \rightarrow pp \pi^0 \pi^0$
71 $\pm$ 14		63 KAMINSKI	99	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}, \sigma\sigma$
$\sim$ 28		63 OLLER	99	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}$
$\sim$ 25		OLLER	99B	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}$
$\sim$ 14		OLLER	99C	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}, \eta\eta$
70 $\pm$ 20		ALDE	98	GAM4	
86 $\pm$ 16		63 ANISOVICH	98B	RVUE	Compilation
54		64 LOCHER	98	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}$
69 $\pm$ 15		65 ALDE	97	GAM2	450 $pp \rightarrow pp \pi^0 \pi^0$
38 $\pm$ 20		66 BERTIN	97C	OBLX	0.0 $\bar{p}p \rightarrow \pi^+ \pi^- \pi^0$
$\sim$ 100		67 ISHIDA	96	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}$
34		TORNQVIST	96	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}, K\pi$ , $\eta\pi$
48 $\pm$ 10	3k	68 ALDE	95B	GAM2	38 $\pi^- p \rightarrow \pi^0 \pi^0 n$
95 $\pm$ 20	10k	69 ALDE	95B	GAM2	38 $\pi^- p \rightarrow \pi^0 \pi^0 n$
26 $\pm$ 10		AMSLER	95B	CBAR	0.0 $\bar{p}p \rightarrow 3\pi^0$
$\sim$ 112		70 AMSLER	95D	CBAR	0.0 $\bar{p}p \rightarrow \pi^0 \pi^0 \pi^0$ , $\pi^0 \eta\eta, \pi^0 \pi^0 \eta$
80 $\pm$ 12		71 ANISOVICH	95	RVUE	
30		JANSSEN	95	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}$
74		72 BUGG	94	RVUE	$\bar{p}p \rightarrow \eta 2\pi^0$
29 $\pm$ 2		73 KAMINSKI	94	RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}$
46		74 ZOU	94B	RVUE	
48 $\pm$ 12		75 MORGAN	93	RVUE	$\pi\pi(K\bar{K}) \rightarrow \pi\pi(K\bar{K}), J/\psi \rightarrow \phi\pi\pi(K\bar{K}), D_S \rightarrow \pi(\pi\pi)$
37.4 $\pm$ 10.6		65 AGUILAR-...	91	EHS	400 $pp$
72 $\pm$ 8		76 ARMSTRONG	91	OMEG	300 $pp \rightarrow pp\pi\pi$ , $ppK\bar{K}$
110 $\pm$ 30		BREAKSTONE	90	SFM	$pp \rightarrow pp\pi^+ \pi^-$
29 $\pm$ 13		65 ABACHI	86B	HRS	$e^+ e^- \rightarrow \pi^+ \pi^- X$
120 $\pm$ 281 $\pm$ 20		ETKIN	82B	MPS	23 $\pi^- p \rightarrow n 2K_S^0$
28 $\pm$ 10		76 GIDAL	81	MRK2	$J/\psi \rightarrow \pi^+ \pi^- X$
70 to 300		77 ACHASOV	80	RVUE	
100 $\pm$ 80		78 AGUILAR-...	78	HBC	0.7 $\bar{p}p \rightarrow K_S^0 K_S^0$
30 $\pm$ 8		76 LEEPER	77	ASPK	2-2.4 $\pi^- p \rightarrow \pi^+ \pi^- n, K^+ K^- n$
48 $\pm$ 14		76 BINNIE	73	CNTR	$\pi^- p \rightarrow n MM$
32 $\pm$ 10		79 GRAYER	73	ASPK	17 $\pi^- p \rightarrow \pi^+ \pi^- n$
30 $\pm$ 10		79 HYAMS	73	ASPK	17 $\pi^- p \rightarrow \pi^+ \pi^- n$
54 $\pm$ 16		79 PROTOPOP...	73	HBC	7 $\pi^+ p \rightarrow \pi^+ p \pi^+ \pi^-$

- 44 Analytic continuation using Roy equations. Uses the  $K_{e4}$  data of BATLEY 10C and the  $\pi N \rightarrow \pi\pi N$  data of HYAMS 73, GRAYER 74, and PROTOPOPESCU 73.
- 45 Quoted number refers to twice imaginary part of pole position.
- 46 Analytic continuation using GKPY equations. Uses the  $K_{e4}$  data of BATLEY 10C and the  $\pi N \rightarrow \pi\pi N$  data of HYAMS 73, GRAYER 74, and PROTOPOPESCU 73.
- 47 Pole position. Used Roy equations.
- 48 Average of the analyses of three data sets in the K-matrix model. Uses the data of BATLEY 08A, HYAMS 73, and GRAYER 74, partially of COHEN 80 or ETKIN 82B.
- 49 On sheet II in a 2-pole solution. The other pole is found on sheet III at  $(850-100i)$  MeV
- 50 Using a relativistic Breit-Wigner function and taking into account the finite  $D_s$  mass.
- 51 Breit-Wigner  $\pi\pi$  width. Using finite width corrections according to FLATTE 76 and ACHASOV 05, and the ratio  $g_{f_0}^2 K K / g_{f_0}^2 \pi\pi = 0$ .
- 52 Systematic errors not estimated.
- 53 Breit-Wigner  $\pi\pi$  width. Using finite width corrections according to FLATTE 76 and ACHASOV 05, and the ratio  $g_{f_0}^2 K K / g_{f_0}^2 \pi\pi = 4.21 \pm 0.25 \pm 0.21$  from ABLIKIM 05.
- 54 Breit-Wigner, solution 1, PWA ambiguous.
- 55 K-matrix pole from combined analysis of  $\pi^- p \rightarrow \pi^0 \pi^0 n$ ,  $\pi^- p \rightarrow K \bar{K} n$ ,  $\pi^+ \pi^- \rightarrow \pi^+ \pi^-$ ,  $\bar{p} p \rightarrow \pi^0 \pi^0 \pi^0$ ,  $\pi^0 \eta \eta$ ,  $\pi^0 \pi^0 \eta$ ,  $\pi^+ \pi^- \pi^0$ ,  $K^+ K^- \pi^0$ ,  $K_S^0 K_S^0 \pi^0$ ,  $K^+ K_S^0 \pi^-$  at rest,  $\bar{p} n \rightarrow \pi^- \pi^- \pi^+$ ,  $K_S^0 K^- \pi^0$ ,  $K_S^0 K_S^0 \pi^-$  at rest.
- 56 Using the data of AKHMETSHIN 99C, ACHASOV 00H, and ALOISIO 02D.
- 57 Breit-Wigner width.
- 58 Supersedes ACHASOV 98I. Using the model of ACHASOV 89.
- 59 Supersedes ACHASOV 98I.
- 60 In the “narrow resonance” approximation.
- 61 From the combined fit of the photon spectra in the reactions  $e^+ e^- \rightarrow \pi^+ \pi^- \gamma$ ,  $\pi^0 \pi^0 \gamma$ .
- 62 Supersedes BARBERIS 99 and BARBERIS 99B
- 63 T-matrix pole.
- 64 On sheet II in a 2 pole solution. The other pole is found on sheet III at  $(1039-93i)$  MeV.
- 65 From invariant mass fit.
- 66 On sheet II in a 2 pole solution. The other pole is found on sheet III at  $(963-29i)$  MeV.
- 67 Reanalysis of data from HYAMS 73, GRAYER 74, SRINIVASAN 75, and ROSSELET 77 using the interfering amplitude method.
- 68 At high  $|t|$ .
- 69 At low  $|t|$ .
- 70 On sheet II in a 4-pole solution, the other poles are found on sheet III at  $(953-55i)$  MeV and on sheet IV at  $(938-35i)$  MeV.
- 71 Combined fit of ALDE 95B, ANISOVICH 94,
- 72 On sheet II in a 2 pole solution. The other pole is found on sheet III at  $(996-103i)$  MeV.
- 73 From sheet II pole position.
- 74 On sheet II in a 2 pole solution. The other pole is found on sheet III at  $(797-185i)$  MeV and can be interpreted as a shadow pole.
- 75 On sheet II in a 2 pole solution. The other pole is found on sheet III at  $(978-28i)$  MeV.
- 76 From coupled channel analysis.
- 77 Coupled channel analysis with finite width corrections.
- 78 From coupled channel fit to the HYAMS 73 and PROTOPOPESCU 73 data. With a simultaneous fit to the  $\pi\pi$  phase-shifts, inelasticity and to the  $K_S^0 K_S^0$  invariant mass.
- 79 Included in AGUILAR-BENITEZ 78 fit.

**$f_0(980)$  DECAY MODES**

Mode	Fraction ( $\Gamma_i/\Gamma$ )
$\Gamma_1 \pi\pi$	dominant
$\Gamma_2 K\bar{K}$	seen
$\Gamma_3 \gamma\gamma$	seen
$\Gamma_4 e^+e^-$	

 **$f_0(980)$  PARTIAL WIDTHS**

$\Gamma(\gamma\gamma)$				$\Gamma_3$
VALUE (keV)	DOCUMENT ID	TECN	COMMENT	
<b>0.29 <math>^{+0.07}_{-0.06}</math> OUR AVERAGE</b>				
0.286 $\pm 0.017$ $^{+0.211}_{-0.070}$	80 UEHARA	08A BELL	$10.6 e^+e^- \rightarrow e^+e^-\pi^0\pi^0$	
0.205 $\pm 0.095$ $^{+0.147}_{-0.083}$ $^{+0.117}_{-0.117}$	81 MORI	07 BELL	$10.6 e^+e^- \rightarrow e^+e^-\pi^+\pi^-$	
0.28 $\pm 0.09$ $^{+0.09}_{-0.13}$	82 BOGLIONE	99 RVUE	$\gamma\gamma \rightarrow \pi^+\pi^-, \pi^0\pi^0$	
0.42 $\pm 0.06$ $\pm 0.18$	83 OEST	90 JADE	$e^+e^- \rightarrow e^+e^-\pi^0\pi^0$	
• • • We do not use the following data for averages, fits, limits, etc. • • •				
0.16 $\pm 0.01$	84 MENNESSIER	11 RVUE		
0.29 $\pm 0.21$ $^{+0.02}_{-0.07}$	85 MOUSSALLAM	11 RVUE	Compilation	
0.42	86,87 PENNINGTON	08 RVUE	Compilation	
0.10	87,88 PENNINGTON	08 RVUE	Compilation	
0.29 $\pm 0.07$ $\pm 0.12$	89,90 BOYER	90 MRK2	$e^+e^- \rightarrow e^+e^-\pi^+\pi^-$	
0.31 $\pm 0.14$ $\pm 0.09$	89,90 MARSISKE	90 CBAL	$e^+e^- \rightarrow e^+e^-\pi^0\pi^0$	
0.63 $\pm 0.14$	91 MORGAN	90 RVUE	$\gamma\gamma \rightarrow \pi^+\pi^-, \pi^0\pi^0$	

80 Using finite width corrections according to FLATTE 76 and ACHASOV 05, and the ratio  $g_{f_0 KK}^2/g_{f_0 \pi\pi}^2 = 0$ .

81 Using finite width corrections according to FLATTE 76 and ACHASOV 05, and the ratio  $g_{f_0 KK}^2/g_{f_0 \pi\pi}^2 = 4.21 \pm 0.25 \pm 0.21$  from ABLIKIM 05.

82 Supersedes MORGAN 90.

83 OEST 90 quote systematic errors  $^{+0.08}_{-0.18}$ . We use  $\pm 0.18$ . Observed 60 events.

84 Uses an analytic K-matrix model. Compilation.

85 Using dispersion integral with phase input from Roy equations and data from MARSISKE 90, BOYER 90, BEHREND 92, UEHARA 08A, and MORI 07.

86 Solution A (preferred solution based on  $\chi^2$ -analysis).

87 Dispersion theory based amplitude analysis of BOYER 90, MARSISKE 90, BEHREND 92, and MORI 07.

88 Solution B (worse than solution A; still acceptable when systematic uncertainties are included).

89 From analysis allowing arbitrary background unconstrained by unitarity.

90 Data included in MORGAN 90, BOGLIONE 99 analyses.

91 From amplitude analysis of BOYER 90 and MARSISKE 90, data corresponds to resonance parameters  $m = 989$  MeV,  $\Gamma = 61$  MeV.

$\Gamma(e^+ e^-)$	$\Gamma_4$			
VALUE (eV)	CL%	DOCUMENT ID	TECN	COMMENT
<8.4	90	VOROBIEV	88	$e^+ e^- \rightarrow \pi^0 \pi^0$

## $f_0(980)$ BRANCHING RATIOS

$\Gamma(\pi\pi)/[\Gamma(\pi\pi) + \Gamma(K\bar{K})]$	$\Gamma_1/(\Gamma_1 + \Gamma_2)$			
VALUE	EVTS	DOCUMENT ID	TECN	COMMENT

• • • We do not use the following data for averages, fits, limits, etc. • • •

0.52 ± 0.12	9.9k	92 AUBERT	060 BABR	$B^\pm \rightarrow K^\pm \pi^\pm \pi^\mp$
0.75 <sup>+0.11</sup> <sub>-0.13</sub>		93 ABLIKIM	05Q BES2	$\chi_{c0} \rightarrow 2\pi^+ 2\pi^-$ , $\pi^+ \pi^- K^+ K^-$
0.84 ± 0.02		94 ANISOVICH	02D SPEC	Combined fit
~ 0.68		OLLER	99B RVUE	$\pi\pi \rightarrow \pi\pi, K\bar{K}$
0.67 ± 0.09		95 LOVERRE	80 HBC	$4\pi^- p \rightarrow n2K_S^0$
0.81 <sup>+0.09</sup> <sub>-0.04</sub>		95 CASON	78 STRC	$7\pi^- p \rightarrow n2K_S^0$
0.78 ± 0.03		95 WETZEL	76 OSPK	$8.9\pi^- p \rightarrow n2K_S^0$

92 Recalculated by us using  $\Gamma(K^+ K^-) / \Gamma(\pi^+ \pi^-) = 0.69 \pm 0.32$  from AUBERT 060 and isospin relations.

93 Using data from ABLIKIM 04G.

94 From a combined K-matrix analysis of Crystal Barrel (0.  $p\bar{p} \rightarrow \pi^0 \pi^0 \pi^0$ ,  $\pi^0 \eta \eta$ ,  $\pi^0 \pi^0 \eta$ ), GAMS ( $\pi p \rightarrow \pi^0 \pi^0 n$ ,  $\eta \eta n$ ,  $\eta \eta' n$ ), and BNL ( $\pi p \rightarrow K\bar{K} n$ ) data.

95 Measure  $\pi\pi$  elasticity assuming two resonances coupled to the  $\pi\pi$  and  $K\bar{K}$  channels only.

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